

RASSKAZOV, L.N., inzh.

Resistance of rock fill to displacement. Trudy Lab. gidr.sooruzh,  
VODGEO no. 4:65-76 '63. (MIRA 17;6)

RASSIAZOV, L.P. (Moskva)

Concerning a painting by A. Vasnetsov. Sud.-med.ekspert. 2  
no.2:34-35 Ap-Jo '99. (MIRA 13:6)  
(MOSCOW--MEDICAL JURISPRUDENCE)

RASSKAZOV, N.I., kand.tekhn.nauk.

Strain conditions beyond the elastic limit in circular plates.  
(MIRA 11:9)  
Trudy MIKHM 14:55-79 '57.  
(Elastic plates and shells)

RASSIAZOV, N. I.

"Working of a Curved Plate in a Stage of Elastic-Plastic Deformation under Changing Load." Cand Tech Sci, Moscow Inst of Chemical Machine Building Moscow, 1955.  
Dissertation (Referativnyj Zhurnal--Mekhanika Moscow, Feb 54)

SO: SUM 136, 19 Aug 1954

SOV/124-58-10-11505

Translation from: Referativnyy zhurnal, Mekhanika, 1958, Nr 10, p 115 (USSR)

AUTHOR: Rasskazov, N. I.

TITLE: On the Work of a Round Plate Beyond the Elastic Limit (K voprosu o rabote krugloy plastinki za predelami uprugosti)

PERIODICAL: Tr. Mosk. in-ta khim. mashinostr., 1957, Vol 14, pp 55-79

ABSTRACT: Examination is made of the elastic-plastic flexure of a round plate supported along its periphery in a case of evenly distributed transverse load. Solution of this problem is based on the assumption that the shapes of elastically and elastic-plastically bent plates are identical, given equal deflection. Poisson's ratio is taken to be constant in both the elastic and plastic zones of the plate. DeSaint Venant's conditions are taken to be the conditions of yield. In order to verify the results obtained, the author conducts a number of experiments with steel plates. It is found that the calculated curves are in good agreement with the experimental ones in cases of deflection not in excess of one-half the thickness of the plate. Bibliography: 10 references.

Yu. R. Lepik

Card 1/1

RASSKAZOV, M. I.

KANTOROVICH, Zalman Ben'yaminovich, professor; KOZULIN, N.A., professor,  
retseant; SALAMOV, I.I., inzener, retsezent; RASSKAZOV, M.I.  
kandidat tekhnicheskikh nauk, redaktor; TIKHAYOV, A.Ia., tekhnicheskiy  
redaktor

[Machinery of the chemical industry] Mashiny khimicheskoi promyshlennosti. Moskva, Gos. nauchno-tekhnik. izd-vo mashinostroit. lit-ry.  
Vol. 1. [Machinery for processing liquids and free-flowing materials]  
Mashiny dlia obrabotki zhidkikh i sypuchikh sred. 1957. 564 p.  
(MLRKA 10:10)

(Chemical engineering--Equipment and supplies)

UDODOV, P.A.; ROGOV, G.M.; RASSKAZOV, N.M.; SHVARTSEV, S.L.; LUKIN, A.A.

Concerning E.E. Beliakova's article "Principles and methods of  
compiling prognostic hydrochemical maps of ore deposits."  
(MIRA 17:1)  
Sov. geol. 6 no.10:154-157 O '63.

1. Tomskiy politekhnicheskiy institut i Sibirskiy nauchno-issledo-  
vatel'skiy institut geologii, geofiziki i mineral'nogo syr'ya.

RASSKAZOV, N.M.

Experimental study of the processes of the electrochemical solution  
of arsenide and sulfide mixtures. Vest. LGU 18 no.12:57-61  
'63. (Arsenides) (Sulfides) (Electrochemistry)  
(MIRA 16:8)

UDOV, P.A.; RASSKAZOV, N.M.; SHVARTSEV, S.L.

Plan of the regionalization of Siberia for purposes of hydrogeological  
prospecting for ore deposits. Geol. i geofiz. no.11:95-97 '62.  
(MIRA 16:3)

1. Tomskiy politekhnicheskiy institut i Sibirskiy nauchno-issledovatel'skiy institut geologii, geofiziki i mineral'nogo syr'ya.  
(Siberia—Geochemical prospecting) (Siberia—Ore deposits)

RASSKAZOV, N.M.; PARILOV, Yu.S.

Hydrochemical prospecting methods in taiga mountains. Trudy SNIIGGIBS  
no.25:171-177 '62. (MIRA 16:4)  
(Kirsa Range—Geochemical prospecting)

*RASSKAZA ZO J.S.A.*  
RASSKAZOV, O.A., kand.tekhn.nauk

Make broader use of designs for spans of small bridges and culverts,  
taking into account the factor of accumulation. Transp.stroi. 7  
no.8:19-21 Ag '57. (MIRA 10:12)  
(Bridge construction)

RASSKAZOV, O. A.

"Study of Conditions of Maximum Discharge Through Spans of Small Bridges of Torrential Runoff". Min. of Higher Education USSR, Kiev Automobile Roads Inst., Kiev, 1955.  
(Dissertation for the Degree of Candidate in Technical Sciences)

SO: Knizhnaya Letopis', No. 22, 1955, pp 93-105

KARPACHEV, A.A., inzh.; RASSKAZOV, O.A., kand.tekhn.nauk

Cost of river crossing dropped twenty times. Art.dor. 27 no.11:12-  
13 N '64. (MIRA 18:4)

RASSKAZOV, V.A.; PRYAZHEVSKIY, V.A.

Investigating the possibility of changing the conditions determining the paraffin deposition by changing the thermodynamic state of the flow in hoisting pipes. Izv.vys.ucheb.zav.; neft' i gaz 5 no.12:45-48 '62. (MIRA 17:4)

1. Ufimskiy neftyanoy institut.

RASSKAZOV, V.A.; NUGAYEV, R.Ya.

Testing the stability of protective paint coatings in the pipes  
of systems for gathering paraffinic petroleums. Lakokras.mat. i  
ikh prim. no.2:70-71 '64. (MIRA 17:4)

RASSKAZOV, V.A.

Synthetic paint materials used in the U.S.A. for the protection of  
petroleum industry equipment. Lakokras. mat. i ikh prim. no.3:81-82  
'63. (MIRA 16:9)

(United States--Protective coatings)

RASSKAZOV, V.A.; NUGAYEV, R.Ya.

Using paint and varnish coatings to prevent paraffin sedimentation in gathering-system pipes. Nefteprom. delo no.7:29-31  
'64. (MIRA 17:8)

1. Ufimskiy neftyanyoy nauchno-issledovatel'skiy institut i neftepromyslovoye upravleniye "Tymazaneft".

LYUSHIN, Sergey Fedorovich; RASSKAZOV, Valeriy Antonovich; SHARIN,  
Leonid Kirillovich; GLEZER, D.Kh., otv. red.; CURVICH, M.A.,  
red.izd-va; GAYFULLIN, F.G., tekhn. red.

[Use of the UfNII-3 spring wall scraper] Primenenie avtomati-  
cheskogo letaiushchego skrebka UfNII-3. Ufa, Bashkirskoe  
knizhnoe izd-vo, 1958. 47 p. (MIRA 15:1)  
(Paraffins) (Oil wells—Equipment and supplies)

LYUSHIN, Sergey Fedorovich; RASSKAZOV, Valeriy Antonovich; SHEYKH-ALI,  
Davlet Mukhamedzhanovich; IKSANOVA, Raziya Rakhatulovna;  
LIV'KOV, Yevgeniy Petrovich; KAYESKOVA, S.M., vedushchiy red.; MUKHINA,  
E.A., tekhn. red.

[Paraffin control in the recovery of oil] Bor'ba s otlozhenniami paraffina pri dobysti nefti. Moskva, Gos. nauchno-tekhn. izd-vo neft. i gorno-toplivnoi lit-ry, 1961. 149 p. (MIRA 14:7)  
(Oil wells) (Paraffins)

RASSKAZOVA, N.M.

Conference on Problems of Polytechnical Training, Saratov. Geog.  
v shkole 18 no.6:65 N-B '55. (MLRA 9:1)  
(Geography--Study and teaching)

KUZNETSOV, Viktor Anatol'yevich; RASSKAZOVA, N.S., red.; ZENIN, V.V.,  
tekhn. red.

[Wages under socialism and the improvement of its organization  
at the present stage] Zarabotnaia plata pri sotsializme i sover-  
shenstvovanie ee organizatsii na sovremenном etape. Saratov,  
Izd-vo Saratovskogo univ., 1961. 71 p. (MIRA 15:10)  
(Wage payment systems)

FILOSOFOV, Viktor Pavlovich; KORZHENEVSKIY, A.A., red.; RASSKAZOVA,  
N.S., red.; ZHININ, V.V., tekhn.red.

[Concise handbook on morphometric method of prospecting for  
tectonic structures] Kratkoе rukovodstvo po morfometri-  
cheskому metodu poiskov tektonicheskikh struktur. Pod  
obshchей red. A.A.Korzhenevskogo. Saratov, Izd-vo Sarat-  
ovskogo univ., 1960. 92 p.  
(MIRA 14:12)  
(Geology, Structural)

KAGARMANOV, N.F.; BALANDIN, P.S.; RASSKAZOVA, S.P.

Investigating the physicomechanical properties of Yakut diamonds  
in connection with their use in the reinforcement of drilling bits.  
Mash. i neft. obor. no.2:11-15 '65. (MIRA 18:5)

1. Ufimskiy neftyanoy nauchno-issledovatel'skiy institut.

RASSKAZOV, Ye. B.

307/32-25-8-39/44  
Bukov, G. S., Kuznetsov, V. N., Mekhlin, V. I.  
Shashkov, Yu. V., Pankovets, S. I.

Determination of Internal Stresses According to the Method of Optical Prints

Sovietage Interindustry, 1959, Vol. 23, Br. 8, IP 1005-1006 (USSR)

The most reliable determination methods of the absolute internal stresses of sheet metal constructions are the trepanation methods based on utilizing one smaller sections of the structures. A method described in this article is of this type and is suitable for the determination of stresses of the first and second order of the greatest importance in large sheet metal structures. The original instruments consist of a number and a special puncher (Fig. 1). The puncher is a solid disk of steel with three conical indentations and made of a hard alloy (from the Superwell instruments).

Three impressions are made on the surface of the specimen.

Indirect measurements are made on the standard sample.

Indirect measurements are made on the standard sample as the ratio of the stress material to the standard sample.

Indirect measurements are made on the standard sample at the same temperature

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Abstract

Abstract

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RASSKAZOVA, T.V., kand. med. nauk

Early diagnosis of lesions of the mucosa of the respiratory tract in industry. Zhur. ush., nos. i gorl. bol. 23 no.1:52-55 Ja-F '63. (MIRA 17:2)

1. Iz kafedry obshchey gigiyeny (zav. - prof. A.F. Stoyanovskiy) Odesskogo meditsinskogo instituta.

STOYANOVSKIY, A.F., prof.; RASSKAZOVA, T.V., kand.med.nauk

Phagocytic activity of the blood as a test in evaluating the influence  
of industrial factors on the body. Gig. i san. 26 no.10:70-72 O '61.  
(MIRA 15:5)

1. Iz kafedry obshchey gigiyeny Odesskogo meditsinskogo instituta.  
(PHAGOCYTOSIS) (INDUSTRIAL TOXICOLOGY)

RASSKAZOVA, T.V.

Emigration of leucocytes to the mucosa as an early symptom of the  
toxic action of irritating gases. Vrach.delo no.5:543 My '59.  
(MIRA 12:12)

I. Kafedra obshchey gigiyeny (zav. - prof. A.F. Stoyanovskiy) Odes-  
skogo meditsinskogo instituta.  
(LEUCOCYTES) (SULFUR DIOXIDE--PHYSIOLOGICAL EFFECT)

RASSKAZOVA, T.V., Cand Med Sci —(dis)" Effect of sulfur dioxide  
upon the immunobiological properties of the organism." (Odessa, 1959.  
15 cm. (Odessa State Med Inst im L.I. Mirgorod), + 200 copies  
(ML,27-12, 123)

-69-

SOV/7-59-5-7/14

AUTHORS:

Gerasimovskiy, V. I., Tuzova, A. M., Borisenok, L. A.,  
Rasskazova, V. S.

TITLE:

Gallium in the Rocks of the Lovozero Alkaline Massif (Galliy  
v porodakh Lovozerskogo shchelochnogo massiva)

PERIODICAL:

Geokhimiya, 1959, Nr 5, pp 449 - 454 (USSR)

ABSTRACT:

Gallium was determined by the extraction with rhodamine B without previous separation of the other elements (method according to reference 4). The results are given in a large table (Table 1), arranged according to the four intrusion phases of the massif. Furthermore, the results of the spectroscopic gallium determination and the aluminum content are given. The aluminum determinations were carried out by Yu. B. Kholina. The Ga- and Al-values are given in a diagram as well. Another table (Table 2) gives the gallium content of individual minerals. The gallium contents fluctuate between 3 and  $10 \cdot 10^{-3}\%$ ,  $6 \cdot 10^{-3}\%$  is the average for the whole massif. This is more than the usual content of the nepheline syenites. The third intrusion phase has the highest gallium content. Gallium is enriched in the later phases, compared to aluminum. Gallium

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Gallium in the Rocks of the Lovozero Alkaline Massif SOV/7-59-5-7/14

is able to enter into the crystal lattice for aluminum as well as for trivalent iron, e.g. in agirine. There are 1 figure, 2 tables, and 6 references, 5 of which are Soviet.

ASSOCIATION: Institut geokhimii i analiticheskoy khimii im. V. I. Vernadskogo AN SSSR, Moskva (Institute of Geochemistry and Analytical Chemistry imeni V. I. Vernadskiy AS USSR, Moscow)

SUBMITTED: April 8, 1959

Card 2/2

GERASIMOVSKIY, V.I.; RASSKAZOVA, V.S.

Distribution of thallium in nepheline syenites of the Lovozero  
Tundras (Kola Peninsula). Geokhimiia no.3:243-248 '62.  
(MIRA 15:4)

1. Vernadsky Institute of Geochemistry and Analytical Chemistry,  
Academy of Sciences, U.S.S.R., Moscow.  
(Lovozero Tundras—Thallium) (Lovozero Tundras—Nepheline syenite)

RUDNEV, N.A.; MALOFYEVA, G.I.; RASSKAZOVA, V.S.

Determination of small quantities of thallium in rocks. Zav.lab. 27  
(MIRA 14:3)  
no.1:20-21 '61.

1. Institut geokhimii i analiticheskoy khimii imeni V.I. Vernadskogo  
Akademii nauk SSSR.  
(Thallium—Analysis)  
(Rocks—Analysis)

RASSKAZOVA, Ye.S.

Some Pteridospermae from Permian sediments in the Tunguska Basin.  
Sbor.st.po paleont.i biostrat. no.30:73-103 '62. (MIRA 16:12)

RASSKAZOVA, Ye.S.

Stratigraphy of the Tungusian series of the Gorbiyachim Valley.  
Biul.MDIP.Otd.geol. 38 no.2 1963. (MIRA 16:5)

(Gorbiyachim Valley—Geology, Stratigraphic)

RASSKAZOVA, Ye.S.

Arthropya of the upper Paleozoic in the Tunguska Basin (conclusion).  
Sbor.st.po paleont. i biostrat. no.24:46-73 '61. (MIRA 15:2)  
(Tunguska Basin—Brachiopoda,Fossil)

AUTHOR:

Rasskazova, Ye.S.

SOV/5-58-5-7/20

TITLE:

On the Stratigraphy of the Upper-Paleozoic Deposits of the Tunguska Basin (K stratigrafii verkhnepaleozoyeskikh otlo-zheniy Tungusskogo basseyna)

PERIODICAL:

Byulleten' Moskovskogo obshchestva ispytateley prirody, Otdel geologicheskiy, 1958, Nr 5, pp 92 - 109 (USSR)

ABSTRACT:

The author gives a detailed description of the Upper Paleozoic deposits of the Tunguska Basin and their precise division in suites, bearing local names, identified by fossilized floral remains. Such lithologic classification also facilitates the comparison of the levels of these suites (Figure 2) with the same levels in other parts of the basin. The author sorted out series of the flora characteristic to each given suite. As analogous flora was also found in the Kuznetsk Basin it would be possible to compare the cross section of the Upper-Paleozoic layers in different regions. The following geologists are mentioned by the author: S.V. Obruchev, L.M. Shorokhov, M.F. Neyburg, N.A. Shvedov, V.A. Khokhlov, G.P. Radchenko, N.F. Ryabokon', B.A. Ivanov, D.A. Tugolesov, A.M. Medvedeva, M.M. Odintsov,

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SOV/5-58-5-7/23

On the Stratigraphy of the Upper-Paleozoic Deposits of the Tunguska Basin

G.Kh. Faynshteyn, A.L. Chekanovskiy, D.K. Zegebart and V.L. Masaytis. There is 1 map, 1 set of profiles and 26 references, 25 of which are Soviet and 1 German.

ASSOCIATION: Tsentral'no-Sibirskaya ekspeditsiya geologicheskogo instituta  
AN SSSR (The Central Siberian Expedition of the Geological  
Institute of AS USSR)

Card 2/2

RASSKAZOVA, Ye.S.

Leaf remains of *Pursongia* and *Czapciotia* from upper Permian deposits  
of the Tunguska Basin. Paleont. zhur. no.4:108-113 '60.  
(MIRA 14:1)

1. Geologicheskiy institut Akademii nauk SSSR.  
(Tunguska Basin--Fossil)

RASSKAZOVA, Ye.S.

Articulata of the upper Paleozoic in the Tunguska Basin (to be concluded). Sbor.st.po paleont. i biostrat. no.23:35-76 '61.  
(MIRA 15:2)

(Tunguska Valley--Brachiopoda, Fossil)

RASSKAZOVA, Yelena Stepanovna; VAKHRAZEV, V.A., otv.red.; CHEPIKOVA, I.M.,  
red,izd.vz; SUEMKOVA, L.I., tekhn.red.

[Fossil flora of the Kata series in the Tunguska Basin] Iskopaemaya  
flora katskoi svity Tungusskogo basseina. Moskva, Izd-vo Akad.  
nauk SSSR, 1962. 55 p. 32 plates (Akademija nauk SSSR.  
Geologicheskii institut. Trudy, no.67). (MIRA 15:7)  
(Tunguska Basin-Paleobotany, Stratigraphic)

RASSKAZOVA, Ye.S.

Coniferae in the Permian of the Tunguska Basin. Sbor. st.  
po paleont. i biostrat. no.31:72-78 '63. (MIRA 16:11)

AUTHOR:

Rasskazova, Ye. S.

SOV/20-122-3-40/57

TITLE:

The Continental Coal Deposits of the Tungusskiy Basin  
(Kontinental'nyye kamennougol'nyye otlozheniya Tungusskogo  
basseyna)

PERIODICAL:

Doklady Akademii nauk SSSR, 1958, Vol 122, Nr 3, pp 465-468  
(USSR)

ABSTRACT:

Further work in the Tungusskiy Basin (Refs 1 - 10) during the last years has made possible subdivision of the Tungusskiye sediments on the basis of plant remains. The geological structure of this region now appears to be far more complicated than was formerly believed. This is especially true of the relation between the coal deposits (of the so-called Katskaya suite) and the Permian sediments. The latter sediments are most widespread along the southern margin of the basin (Fig 1). They lie discordantly upon various Lower Paleozoic horizons and dip gradually toward the center of the Tungusskaya synclise. The Burguklinskaya suite (Lower Permian), which concordantly overlies the Katskaya suite in the northwest and west, wedges out toward the south and east. Here the Katskaya suite is directly overlain by coal-

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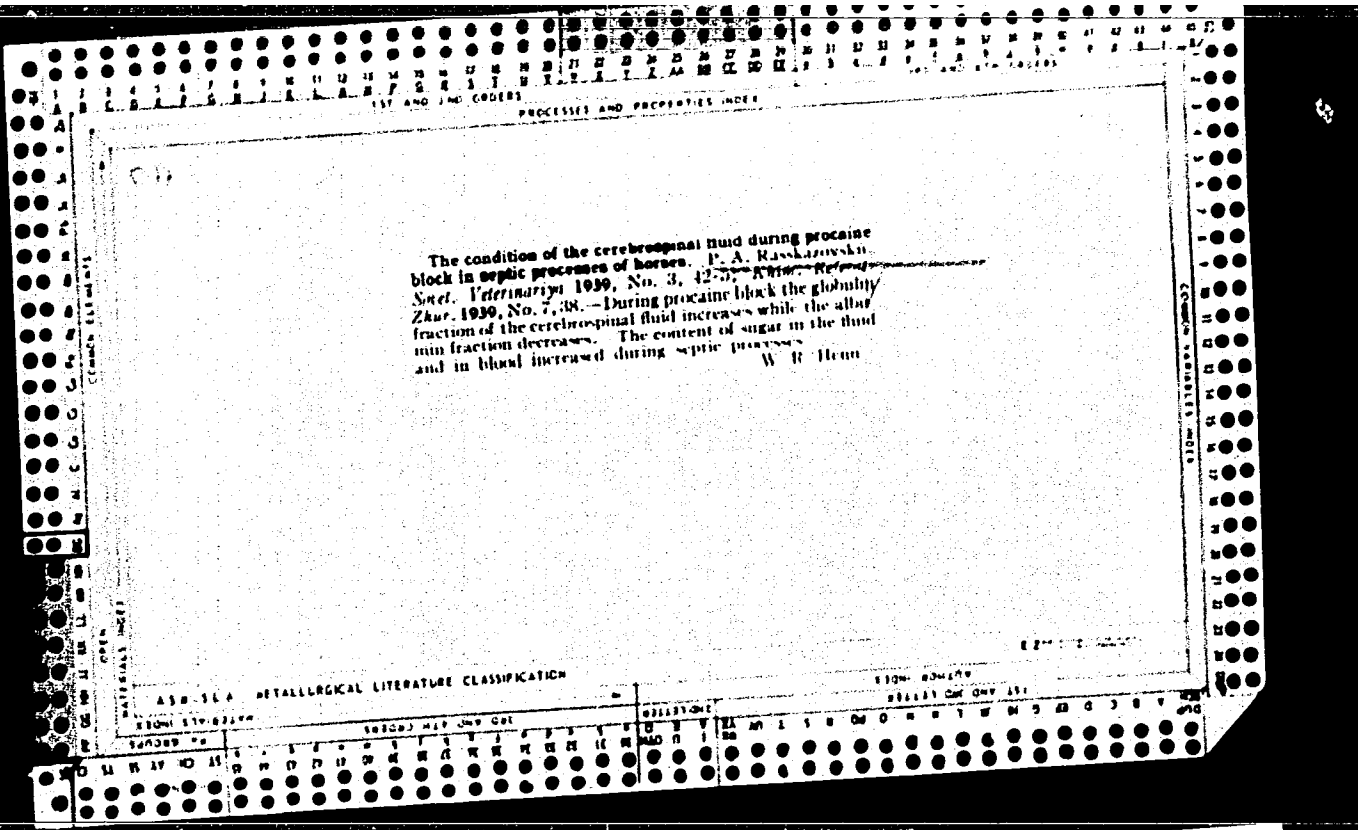
SOV/20-122-3-40/57

The Continental Coal Deposits of the Tungusskiy Basin

bearing, Upper Permian deposits and tuffaceous Triassic sediments (Fig 2). Many plant remains were found in this area. Several types are cited by I. F. Belostotskaya. Unidentified fish remains and an insect wing (identified by O. M. Martynova as Phylloblatta, similar to Ph. regularis Mart.) were also found. Since the fossil plant assemblage of the upper part of the Katskaya suite is closely related to that of the Alykayevskiy horizon, the author selects this part of the section as analogous to the latter horizon. The statements above indicate, contrary to current ideas, and exceptionally wide distribution of Carboniferous sediments of the Katskaya suite in the region of the Tungusskiy Basin. At the same time, these statements clarify some particulars of the relations between the Katskaya suite and the higher lying Lower and Upper Permian sediments (Fig 1). There are 2 figures and 12 references, 12 of which are Soviet.

ASSOCIATION: Geologicheskiy institut Akademii nauk SSSR  
(Geological Institute of the AS USSR)

Card 2/3



PHASE I BOOK EXPLOITATION SOV/5326

Shparo, L. A., T. V. Fokina, T. D. Mirimova, Z. A. Rassadina, T. M.  
Mel'gunova, and K. A. Moskacheva

Osobennosti reaktsii rastushchego organizma na deystviye ioniziruyushchey radiatsii. (The Peculiarities of the Reactions of a Growing Organism to the Effect of Ionizing Radiation) Moscow, Medgiz, 1960. 177 p. Errata slip inserted. 4,000 copies printed.

Ed.: Ye. F. Baranova. Tech. Ed.: N. S. Kuz'mina.

PURPOSE: This book is intended for biologists, physiologists, and other specialists concerned with the effects of ionizing radiation on the human organism.

COVERAGE: The book reports on investigations of the effects of ionizing radiation on humans and animals at different ages, ranging from infancy to maturity. The total reaction of an organism, manifested by its general sense of well-being, behavior, variation in weight, longevity, condition of blood, external condition of skin, etc., as well as the disturbances in individual organs, tissues, and their functioning are discussed. The

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The Peculiarities of the Reactions

Postnatal Ontogeny Characteristics of the development of acute radiation sickness during postnatal ontogeny in some types of laboratory animals (T. V. Fokina)	8
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Ch. II. Age Associated Characteristics of Damages to Internal Organs, Tissues, and Some of Their Functions in Growing Animals Afflicted With Acute Radiation Sickness	76
Characteristics of changes occurring in the hemopoietic system of young rats and rabbits of different ages afflicted with acute radiation sickness (L. A. Shparo)	76
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APPROVED FOR RELEASE: Tuesday, August 01, 2000 SOV/5326 CIA-RDP86-00513R00  
The Peculiarities of the Reactions

Age associated characteristics of injury to digestive organs of growing animals afflicted with acute radiation sickness (T. D. Mirimova)	112
Age associated bone damage in growing animals under localized irradiation with x-rays (T. D. Mirimova)	136
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Bibliography

AVAILABLE: Library of Congress (QH652.075)

JA/dwm/jw  
9-8-61

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ACC NR: AP7002546

( A.N )

SOURCE CODE: UR/0413/66/000/023/0027/0027

INVENTORS: Rasskazovskiy, A. S.; Belonenko, M. P.; Kolesnichenko, V. I.

ORG: none

TITLE: Quenching aqueous solution. Class 18, No. 189004

SOURCE: Izobreteniya, promyshlennyye obraztsy, tovarnyye znaki, no. 23, 1966, 27

TOPIC TAGS: tempering, aqueous solution, COOLING, GLYCERIN, SODIUM CHLORIDE

ABSTRACT: This Author Certificate presents a quenching aqueous solution for sprayer cooling with induction heating under tempering, which contains glycerin and sodium chloride. To decrease crack formation during tempering and to produce high product hardness, the solution has the following composition (in volume %): glycerin - 30-40, sodium chloride - 15-20, and water - 40-55.

SUB CODE: 11/ SUBM DATE: 16Sep64

UDC: 621.784.6.06

Card 1/1

RASSKAZOVSKIY, V.T.

"The Construction of Buildings Out of Unfired Brick" Tr. In-ta  
Sooruzheniy AN Uz SSR, No 4, 1954, 90-112

The author analyzes the effects on buildings of unfired brick of earthquakes of 7 and 8 ball intensity. Because of the low strength of unfired brick, especially its tensile strength, the author recommends special construction measures. He describes the construction of wooden and iron-brick antiseismic belts. (RZhMekh, No 9, 1955)

RASSKAZOVSKIY, V.T.

"Calculation of Ferroconcrete Antiseismic Belts" Tr. In-ta Sooruzheniy  
AN Uz SSR, No 4, 1954, 113-131

The author develops a calculation scheme which is equivalent to consideration of the operation of a ferroconcrete belt together with partitions as a system of cross beams imbedded in longitudinal walls and subjected to a seismic load perpendicular to its plane. He gives a summary of the formulas and an example of the calculation. (RZhMekH, No 9, 1955)

SOV/124-57-5-6056

Translation from: Referativnyy zhurnal. Mekhanika, 1957, Nr 5, p 148 (USSR)

AUTHOR: Rasskazovskiy, V. T.

TITLE: On the Analysis of Eccentrically Loaded Columns of Various Cross-sectional Profiles (K raschetu vnetsentrenno-nagruzhennykh secheniy)

PERIODICAL: Tr. In-ta sooruzheniy AN UzSSR, 1955, Nr 6, pp 93-101

ABSTRACT: For the most common cross-sectional profiles of columns made of brittle materials and subjected to eccentric loadings the author gives grid-type design nomographs designed to facilitate calculation, according to well-known formulas, of the exact proportion of a column's cross-sectional area that is subjected to compression during the process of buckling of the column.

N. A. Rostovtsev

Card 1/1

URAZBAYEV, M.T., akademik; LEVYERMAN, Yu.R.; RASSKAZOVSKIY, V.T.

Determining seismic action on buildings taking into consideration  
higher forms of natural vibrations. Izv. AN Ukr.SSR.Ser.tekh.nauk  
no.3:55-65 '57. (MIRA 11:7)

1.AN USSR (for Urazbayev).  
(Earthquakes and building)

RASSKAZOVSKIY, V.T.; RAZYKOV, R.

Making solid joints in walls made of large brick blocks. Dokl.  
AN Uzb. SSR no.3:45-47 '58. (MIRA 11:6)

1. Institut sooruzheniy AN UzSSR. Predstavлено академиком AN UzSSR  
M.T. Urasbayevym. (Bricklaying)

"APPROVED FOR RELEASE: Tuesday, August 01, 2000

CIA-RDP86-00513R001344

RASSKOVSKIY, V.T.

Vibrations in elastic structures caused by transient inertia loads.  
Izv.AN Uz.SSR no.6:89-102 '56. (MIRA 14:5)  
(Vibration)

APPROVED FOR RELEASE: Tuesday, August 01, 2000

CIA-RDP86-00513R0013442

CUREVICH, A.M.; RASSKAZOVSKIY, V.T.

Degree of reliability of reinforced concrete elements designed  
by the limit state method. Izv.AN Uz.SSR no.7:90-91 '56.  
(MIRA 14:5)

(Reinforced concrete)

PHASE I BOOK EXPLOITATION SOV/5546

Ashrabov, Abbas Babayevich, Askol'd Ivanovich Martem'yanov,  
and Vladimir Tikhonovich Rasskazovskiy

Tekhnologiya proizvodstva keramzitobetonykh izdeliy i sbornyye  
seysmostoykiye konstruktsii (Production Technology of  
Keramzit-Concrete [Porous Concrete] Products and Prefabri-  
cated Earthquake-Proof Elements) Tashkent, Gos. izd-vo  
Uzbekskoy SSR, 1960. 161 p. 2,000 copies printed.

Ed.: A. Murakayeva; Tech. Ed.: A. Salakhutdinova.

PURPOSE : This book is intended for builders, planners, and  
engineering and technical personnel in the building-materials  
industry.

COVERAGE: The book discusses certain characteristics of keramzit  
[porous filler] products and the prefabrication of keramzit-  
concrete products. Attention is also given to the use of  
precast reinforced-concrete construction elements in seismic  
regions and to methods of calculating monolithic joints.

Card 1/3

SOV/5546

Production Technology (Cont.)

No personalities are mentioned. There are 23 references, all  
Soviet (including one translation).

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Special features in the use of prefabricated elements for Card. 2/3	

RASSMEKHIN, M.

Additional source. Prom.koop. 12 no.12:27 D '58.  
(MIRA 12:2)

1. Starshiy bukhgalter arteli "Mebkul'tprom," g. Borovichi,  
Novgorodskoy oblasti.  
(Borovichi--Furniture industry)

RASSMEKHIN, M.

A small lime kiln. Prom.koop. 13 no.6:22 Je '59.  
(MIRA 12:9)

1. Starshiy bukhgalter arteli "Mebkul'tprom", g.Borovichi,  
Novgorodskoy oblasti.  
(Borovichi--Limekilns)

RASSMIKHIN, M.  
RASSMIKHIN, M.

Let's simplify cooperative insurance accounting in artels. Prom.  
koop. 12 no.2:32 P '58. (MIRA 11:1)

1. Starshiy bukhgalter arteli "Mebkul'tprom," g. Borovichi,  
Novgorodskoy oblasti.  
(Borovichi--Insurance--Accounting)

L 11275-65 EWT(d)/EWT(m)/EWP(v)/EWP(k)/EWP(h)/EWP(l) PI-4 AFMDC/ASD(a)-5/  
AFETH/ESD(dp) JD  
ACCESSION NR: AT4047306 S/3115/64/000/021/0418/0428

AUTHOR: Burovov, I. A.; Yemel'yanov, S. V.; Lodytseva, M. S.; Rassmatrov, A. A. B

TITLE: An integral discrete regulator with variable structure

SOURCE: Moscow. Gosudarstvennyy Institut tsvetnykh metallov. Sbornik nauchnykh trudov, no. 21, 1964. Matematicheskiye modeli tekhnologicheskikh protsessov i razrabotka sistem avtomaticheskogo regulirovaniya s peremennoy strukturoy (Mathematical models of technological processes and development of variable structure feedback systems) 418-428

TOPIC TAGS: variable parameter control system, automatic regulation, integral regulator

ABSTRACT: An ordinary discrete integral regulator produces a periodic control signal which does not take into account the history of the controlled process between two successive control pulses. This regulator is inadequate for some industrial processes which have random perturbations and whose error signal is contaminated by noise. The regulator whose design is discussed in this article uses periodic operation with a constant period which begins after the appearance of a perturbation. During each cycle, the regulating loop is closed for some sufficiently short time. In contrast to a normal discrete regulator, the control

L 11275-65

ACCESSION NR: AT4047306

signal is made the function of the previous history of the process, i.e. of its character during the time when the system is open. During this time, an estimate of the error signal variations with respect to the zero level is obtained. If the error signal crosses its zero value even once during the time when the system is open, the next control pulse is not delivered to the slave mechanism even though the error signal is not zero at the time the loop is closed. If the error signal does not cross its zero value during this time the system is open, the regulator works just like an ordinary discrete integral regulator. The variable structure integral discrete regulator, the block and wiring diagrams of which are shown, consists of a memory circuit which produces the auxiliary coordinates  $\gamma_1$  and  $\gamma_2$ , and of logic systems which form the logic variable structure control function in accordance with the combination of signs of the auxiliary coordinates. Variation in the basic coordinates of the system is shown in Figure 1 of the Enclosure. Tests performed on this regulator have demonstrated its applicability to the control of processes whose error signals are contaminated by noise. Orig. art. has 3 equations and 3 figures.

ASSOCIATION: Gosudarstvennyy institut tsvetnykh metallov, Moscow (State Institute of Non-Ferrous Metals)

SUBMITTED: 00 ENCL: 01 SUB CODE: 1E, M4  
Card 2/3 NO REF SOV: 002 OTHER: 000

L 11275-65

ACCESSION NO.: AT4047306

**ENCLOSURE: a**

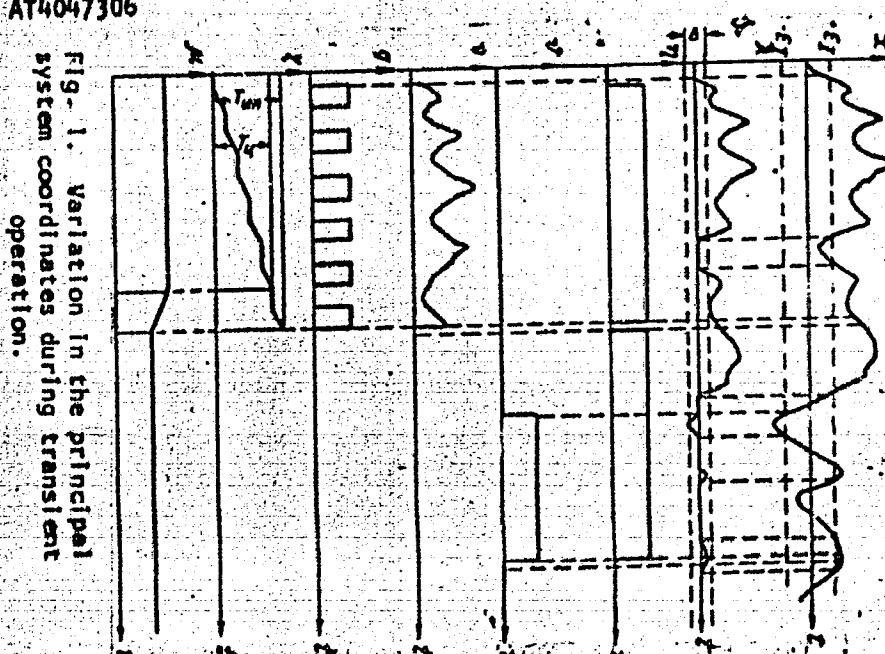


FIG. 1. Variation in the principal system coordinates during transient operation.

Card 3/3

RASSOKHA, I. G.

"A Case of a 'Wandering of a Tooth' in the Nose", Vest. Oto-rinolaringol., No. 4,  
1948. Mbr. Otorhinolaryngological Clinic, Stavropol' Med. Inst., -cl948-.

RASSOKHIN, A.V., inzhener-kapitan-leytenant

Brushless synchronous generators. Mot. sbor. 48 no.3:72-75 № 165.  
(MIRA 18:8)

NITSAY, V.Ye., senior. tekn. matk; KASSOVRIN, A.V., inzh.

Feasibility of the use of brushless generators in the electric  
propulsion system. Sudostroenie 34 no.7:36-39 Jl '61. (MIRA 18:9)

RASSOKHIN, B.M.

Subungual exostoses and their treatment. Ortop., travm. i protez. 25  
no.2:67-68 F '64. (MIRA 18:1)

1. Iz Pervyy kafedry rentgenologii i radiologii (zav. - zasluzhennyy  
deyatel' nauki prof. S.A.Reynberg) Tsentral'nogo instituta usovershen-  
stvovaniya vrachey. Adres avtora: Moskva, D-101, 2-y Botkinskiy proyazd,  
bol'nitsa imeni S.P.Botkina, Pervaya kafedra rentgenologii Tsentral'-  
nogo instituta usovershenstvovaniya vrachey.

RASSOKHIN, G.I.; KOROL'KOV, N.V., kand. tekhn. nauk, otv. red.;  
URLOVA, I.A., red.

[Method for the synthesis of logical networks using  
inhibitor elements with multiple inputs] Metod sinteza  
logicheskikh skhem na elementakh zapreta so mnogimi  
vkhedami. Moskva, Vychislitel'nyi tsentr AN SSSR, 1965.  
27 p. (MIRA 18:7)

L-18014-63 EWT(1)/BDS/EEC(b)-2 AFFTC/ASD/ESD-3/RADC P1-4/Pf-4  
ACCESSION NR: AP3003393 S/0142/63/006/003/0239/0248

AUTHOR: Rassokhin, G. I.

66  
65

TITLE: Analysis of operation of capacitive parametron<sup>15</sup>

SOURCE: IVUZ. Radiotekhnika, v. 6, no. 3, 1963, 239-248

TOPIC TAGS: capacitive parametron

ABSTRACT: A parametrical oscillatory system (parametron) of capacitive type operable at very high frequencies is theoretically analyzed in the article. Semiconductor diodes biased to cutoff are used as nonlinear reactive elements. The phenomena in the parametron are described by a set of differential equations; they are solved and the results investigated. The following conclusions are drawn: (1) Parametric oscillations can be set up in a certain range of detuning; a cubical approximation of the nonlinear parameter determines this range better than the parabolic approximation; (2) Effect of detuning on the amplitude of

Card 1/2

I 18014-63

ACCESSION NR: AP3003393

oscillations has discontinuities, the amplitude diminishing with detuning before the oscillations collapse; (3) Oscillations are set up at a definite amplitude of the pumping signal; (4) Steady states in parametron remain stable when their phase is reversed which permits using parametron in computers; (5) The method given in the article permits simple selection of parametron components and of stable operating mode for a specified working frequency. Orig. art. has: 17 figures and 27 formulas.

ASSOCIATION: Kafedra teoreticheskikh osnov elektrotekhniki Moskovskogo ordena Lenina energeticheskogo instituta (Department of Theoretical Electrical Engineering. Moscow Power Engineering Institute)

SUBMITTED: 26Jun62

DATE ACQ: 02Aug63

ENCL: 00

SUB CODE: GE

NO REF SOV: 007

OTHER: 001

Card 2/2

SHMYGLYA, P.T.; VASIL'YEVA, L.I.; MOKRISHCHEV, E.P.; RASSOKHIN, G.V.

Present status of the development of gas-condensate fields  
in Krasnodar Territory. Gaz. deo no.6/7:16-27 '63.  
(MIRA 17:10)

1. Krasnodarskiy filial Vsesoyuznogo naftogazovogo nauchno-  
issledovatel'skogo instituta.

RASSOKHIN, G.V.

Development of the Kanevskoye gas-condensate field. Gaz. delo  
no.5:6-9 '65. (MIRA 18:6)

1. Krasnodarskiy filial VNIIneftegaz.

RASSOKHIN, N. G.

"Investigation of the Water Cycle in High Pressure Boilers in Relation to the Outlet of Silicic Acid." Cand Tech Sci, Moscow Order of Lenin Power Engineering Inst imeni V. M. Molotov, Min Higher Education USSR, Moscow, 1955. (KL, No 14, Apr 55).

SO: Sum. No. 704, 2 Nov 55 - Survey of Scientific and Technical Dissertations Defended at USSR Higher Educational Institutions (16).

21.2100  
18.12.72

AUTHORS:

Rassokhin, N.G., Candidate of Technical Sciences and  
Mel'nikov, V.N., Engineer

34659  
S/096/62/000/002/003/008  
E193/E383

TITLE: Corrosion- and erosion-resistance of zirconium alloys  
in circulating water

PERIODICAL: Teploenergetika, no. 2, 1962, 60 - 62

TEXT: Experience has shown that zirconium alloys provide most suitable materials for jackets of heat-emitting elements of atomic-reactor piles, in which water is used as the moderator of heat-exchange medium. The efficiency is increased if the active zone of the reactors of this type and under conditions of stable surface operating under boiling. Data on the behaviour of zirconium alloys in the present investigation concerned with the effect of various factors on corrosion and erosion-resistance of a zirconium alloy containing 0.95% Nb, tested on tubular specimens (10.3 mm in diameter) in a specially designed apparatus. The experimental conditions are given in Table 1, the chemical analysis of the water used in the experiments being given in Table 2.

Card 114

S/096/62/000/002/003/008

E193/E383

Corrosion- and ....

corrosion products and hard-water constituents [Abstracter's note: calcium salts] were present in water flowing over the test piece, the encrustation in the convection zone consisting mainly of the corrosion products, that formed in the surface-boiling zone comprising mainly the mineral constituents.

5) Localized (even of very short duration) disturbances of the normal heat-transfer conditions which caused the temperature of the test piece to rise above the permissible limit brought about localized corrosion. On returning to normal conditions, the process of corrosion did not cease, spreading to previously unaffected portions of the test piece. There are 2 figures, 2 tables and 4 references: 3 Soviet-bloc and 1 non-Soviet bloc. The English-language reference mentioned is: Ref. 2: R.T. Esper, W.E. Hopkins, Cb. Jacklin, J.H. Phillips - Proc. Amer. Power Conf., Chicago, Illinois, v.20, 697-708, March, 1958.

ASSOCIATION: Moskovskiy energeticheskiy institut (Moscow Power-engineering Institute)

Card 3/6

S/096/63/000/005/005/011  
E194/E455

AUTHORS: Rassokhin, N.G., Candidate of Technical Sciences  
Ma Ts'ang-Wen, Engineer, Mel'nikov, V.N., Engineer  
TITLE: Heat transfer during surface boiling in narrow annular  
ducts

PERIODICAL: Teploenergetika, no.5, 1963, 56-60

TEXT: The tests were made with pressures  $p$  in the range 50 to 80 atm, heat flow rates  $q$  in the range  $0.26 \times 10^6$  to  $1.5 \times 10^6$  cal/m<sup>2</sup>hour, rate of water circulation  $w$  of 2 to 8 m/sec and underheating of water (below saturation temperature)  $\delta t_H$  of 1 to 80°C. The tests were made in a double-tube heat exchanger and the duct size was altered by altering the diameter of the inner tube between 4.5 and 10.15 mm, the outer tube inner diameter being 14 mm. The inner tube was heated by a heavy electric current. It is estimated that the wall temperature determination was accurate to within 2°. The influences of various parameters on the heat-transfer coefficient were studied in turn. The experimental results show that during surface boiling in an annular duct there are two regions: a region of undeveloped surface boiling in which the wall temperature rises as the liquid

Card 1/3

S/096/63/000/005/005/011  
E194/E455

Heat transfer during surface ...

temperature rises; a region of developed surface boiling in which the wall temperature remains constant when the liquid temperature rises. For both regions the heat-transfer coefficient is higher than that for convective heat-transfer without boiling. For the region of developed surface boiling, the heat-transfer coefficient is given by the following

$$Nu_k = 1450 Pe^{0.7} Pr^{0.3} \left( \frac{\gamma''}{\gamma'} \right)^{1.3} \left( \frac{d_1}{d_3} \right)^{-0.35} \quad (11)$$

where  $d_1$  - internal diameter of annular duct,  $d_3$  - equivalent diameter of annular duct; for the region of undeveloped boiling it is given by the following

$$Nu = 44.3 Pe^{0.7} Pr^{0.3} K^{0.55} \left( \frac{\gamma''}{\gamma'} \right) \left( \frac{d_1}{d_3} \right)^{-0.35} \quad (12)$$

The water temperature at which transition from undeveloped surface boiling to developed takes place may be determined by

Card 2/3

S/096/63/000/005/005/011

E194/E455

Heat transfer during surface ...

$$K_{\eta} = 71.8 Pe^{-1.2} Pr^{0.75} \left( \frac{\gamma''}{\gamma'} \right)^{-1.55} \left( \frac{d_1}{d_3} \right)^{0.31} \quad (13)$$

Rate of flow had no influence on heat-transfer coefficient for either regions. As will be seen from the above expressions, the duct geometry influences the heat-transfer coefficient. There are 8 figures.

ASSOCIATION: Moskovskiy energeticheskiy institut  
(Moscow Power Engineering Institute)

Card 3/3

RASSOKHIN, N.G., kand. tekhn. nauk; ATTENSHADT, K., inzh.; MEL'NIKOV,  
V.N., inzh.

Experimental study of heat emission during the boiling of water  
in circular channels. Trudy MEI no.63:51-58 '65.  
(MIRA 18:12)

RASSOKHIN, N.G., kand. tekhn. nauk, SHVETSOV, R.S., aspirant, M. I. VENYOV,  
inzh.

Experimental study of hydraulic resistance during the flow of  
a vapor and water mixture in circular channels with internal  
heat emitting surface. Trudy MEI no.63:73-78 '65.

(MORA 18112)

MARGULIOVA, Tereza Khristoforovna. Prinimali uchastiye: STEKMAN, L.S.;  
RASSOKHIN, N.G.; DEMENT'YEV, B.A.; BERGEL'SON, B.P.;  
MIROPOL'SKIY, Z.L., red.; LARIONOV, G.Ye., tekhn. red.

[Design and calculations of steam generators of atomic electric power plants] Raschet i proektirovanie parogeneratorov atomnykh elektrostantsii. Moskva, Gosenergoizdat, 1962. 143 p.  
(MIRA 15:4)

(Boilers)

GORDON, I. B., kand. med. nauk; RASSOKHIN, V. M.

Clinical aspects of the pulseless syndrome. Terap. arkh. 34  
(MIRA 15:6)  
no.5:89-92 '62.

1. Is 1-y l'v'y kafedry terapii (zav. - prof. G. M. Shershovskiy)  
Novokuznetskogo Gosudarstvennogo instituta dlya usovershenstvo-  
vaniya vrachey imeni S. M. Kirova.

(PULSE)

CHERVINSKIY, A.A., kand.med.nauk; RASSOKHIN, V.M.

Fibrinolytic hemorrhages. Sov.med. 26 no.7:54-58 J1 '62.

(MIRA 15:11)

1. Iz kafedry khirurgii (zav. - prof. B.I.Fuks) i kafedry terapii  
(zav. - prof. G.M.Sherhevskiy) Novokuznetskogo instituta  
usovershenstvovaniya vrachey (rektor - dotsent G.L.Starkov).  
(FIBRINOLYSIS) (HEMORRHAGE)

RASSOKHIN, V.M.

Effect of animal and vegetable fats on blood coagulation in subjects  
with and without atherosclerosis. Terap.arkh. 32 no.8:83-86 Ag '60.  
(MIRA 13:11)

1. Iz terapeuticheskoy kliniki No.1 (zav. - prof. G.M. Shershevskiy)  
Stalinskogo gosudarstvennogo instituta usovershenstvovaniya vrachey.  
(ARTERIOSCLEROSIS) (BLOOD-COAGULATION)  
(FATS METABOLISM)

Rassokhin, V. Ya.

15267 Electro-Machining Methods for Metals. A. L.  
Livshits and V. Ya. Rassokhin. Engineers' Digest, v. 16, Sept. 62  
1955, p. 429-432. (Translated from *Stanki i instrument*, v. 25,  
no. 11, Nov. 1954, p. 12-17; v. 26, no. 1, Jan. 1955, p. 8-12.)  
Review of machining by electric spark, electric impuls., anode-  
mechanical, electric contact, and electro-mechanical methods.

RASSOKHIN, V. Ya.

V Electro-Machining Methods for Metals.  
A. L. Livshits and V. Ya. Rassokhin.  
(*Osnobr i Industriya*, Moscow, Nov. 1981  
Jan. 1982, pp. 12-17, 8-12.) *Zegg. Dtsch.*  
*Sept., 1982, pp. 429-432.* Relative merits  
of metal-removal or surface-layer modification  
procedures; applications.

①

RASSOKHIN, V. Ya.

U S S R :

7108. Present State and Future of Industrial Application of  
Electrical Methods of Machining Metals. Sovremennoe stoy-  
anie i perspektivy promyshlennogo ispol'sovaniia elek-  
tricheskikh sposobov obrabotki metallov. (Russian.) V. Ia.  
Rassokhin and A. L. Livshits. Stank i Instrument, v. 28, no. 1,  
Jan. 1955, p. 8-12.

Theory, technological characteristics of experimental machine  
tools; advantages and disadvantages. Diagrams, photographs.

BASSOKHIN, V.Ya.; RURA, M.A.

Development of using mineral-ceramic materials for metal-cutting  
tools. Stan. i instr. 29 no.2:12-14 P '58. (MIRA 11:3)  
(Metal-cutting tools)

RASSOKHIN, V. Ya.

RASSOKHIN, V.Ya.; RURA, M.A.

Foreign hard alloys used for metal cutting tools. Stan.1 instr.  
(MLRA 10:8)  
28 no.6:19-22 Je '57.  
(Cutting tools) (Tool steel) (Powder metallurgy)

RASSOKHIN, V.Ya.; LIVSHITS, A.L.

Present state and future developments in the industrial use of  
electric machining of metals. Stan. i instr. 26 no.1:8-12 Ja '55.  
(MIRA 8:6)

(Electric spark) (Metals--Finishing)

RASSOKHIN, V. Y.

LIVSHITS, A.L.; RASSOKHIN, V.Ya.

Present-day state and outlook of the development of electrical  
methods of gauged machining of metals. Stan. i instr. 25 no.11:  
12-17 N '54.  
(Metalwork)

Rassokhin, V. Ya.

USER/Miscellaneous - Industrial processes

Card 1/1 Pub. 103 - 5/24

Authors : Livshits, A. L., and Rassokhin, V. Ya.

Title : Modern state and perspectives for the development of a technique for dimensional machining of metals by electrical methods

Periodical : Stan. i instr. 11, 12-17, Nov 1954

Abstract : The electrical methods of metal machining include such processes during the realization of which the removal of the metal or change in the structure of the surface layer appear to be the result of thermal, chemical or combined thermal and chemical effect of the electrical current fed directly to the object and tool bypassing the intermediate phases of transforming the energy of electrical current into mechanical, thermal, electromagnetic or other types of energy. The conditions required for the realization of dimensional electrical machining of metals are listed. The method of controlling electrical machining processes is described. Two USSR references (1951). Tables; illustrations.

Institution : ...

Submitted : ...

RASSOKHIN, V. YA.

USSR/ Engineering - Metal working

Card 1/1 Pub. 103 - 3/25

Authors : Rassokhin, V. Ya., and Livshits, A. L.

Title : Present status and perspectives for the industrial application of electric methods of working metals

Periodical : Stan. i instr. 1, 8-12, Jan 1955

Abstract : The profiling and machining of cutting tools by electric means is discussed, and a description is presented of electric-spark, electric-impulse, anode-mechanical, and electric-contact pitting methods. Technical data is also given on newly constructed pitting-copying machines of the type IKZ-18, 4A722, and 3000 ENIMS, produced by the Design Bureau of the Ministry for Machine Construction and Tool Industry. Graph, illustrations.

Institution : .....

Submitted : .....

AUTHOR: RASSOKHIN, V. Ya., RURA M.A.  
TITLE: APPROVED FOR RELEASE by Tuesday, August 01, 2000 CIA-RDP86-00513R0013 PA-3616  
PERIODICAL: marki tverdykh splavov dlya metallorezhushchego instrumenta, Russian  
Stanki i Instrument, 1957, Vol 28, Nr 6, pp 19-22 (U.S.S.R.)

ABSTRACT: First foreign (German, American, Swedish and Austrian) hard metal alloys are enumerated and described. Many of them are described as being superior to Russian ones, particularly as regards their bending- and compression strength. After a critical evaluation the authors arrive at the following conclusions:  
1.) The large number of existing foreign hard alloys permits better utilisation of their properties.  
2.) Foreign tungsten- and titanium-tungsten alloys are superior to Russian ones mainly because of their high bending- and compression strength, which makes it possible to use them with success for impact stresses, which is of importance particularly in the case of multi-tool automatic machines. The authors are of the opinion that this is one of the reasons why in Russian industry hard alloys are being used less frequently than in other countries.

LEBEDEVA, N.K.; YUAN' TSZIN-SHEN; RASSOKHINA, I.I.

Lysis of hemolytic streptococci by actinomycetes. Antibiotiki 6  
no.5:442-446 My '61. (MIRA 14:7)

1. Nauchno-issledovatel'skiy institut revmatizma i Institut mikrobiologii  
AN SSSR. (STREPTOCOCCUS PYOGENES) (ACTINOMYCES)

MAZINA, N.M.; RASSOKHINA, I.I.; GOSTEV, V.S.; SALIMOV, M.A.

Immunochemical study of various lipid fractions in human tissue.  
(MIRA 14:3)  
Vop.med.khim. 6 no.4:412-419 Jl-Ag '60.

1. Laboratory of Immunochemistry, Institute of Experimental Biology,  
the U.S.S.R. Academy of Medical Sciences, and the Chairs of Animal  
Biochemistry and Physical Chemistry Moscow State University.  
(LIPIDS)

KRAYEV, A.V.; NIKONOV, A.P.; RASSOKHINA, L.I.; ETINGEN, L.Ye.

First conference of anatomists, histologists, and embryologists of  
Central Asia and Kazakhstan. Arkh. anat. gist. i embr. 40 no.2:111-  
115 F '61. (MIRA 14:5)

(HISTOLOGY--CONGRESSES)

RASSOKHINA VOLKOVA, L.I. (Moskva, Mytnaya ul., 23, korp.10, kv.422)

Age related changes in the intraorganic lymphatic system of the stomach  
in white rats. Arkh. anat. gist. i embr. 41 no.9:50-59 S '61.

(MIRA 15:1)

1. Kafedra anatomii cheloveka (zav. - chlen-korrespondent AMN SSSR  
prof. D.A.Zhdanov) I Moskovskogo ordena Lenina meditsinskogo instituta  
imeni I.M.Sechenova.  
(AGING) (LYMPHATICS) (STOMACH)

RASSKINA, L.I., Cand Med Sci — (disc) "Age-related changes of the intra-organ lymphatic system of the lung." Nov, 1958. 16 pp. (First Mos Order of Lenin Med Inst im I.I.Sechenov), 200 copies (IL,46-18, 143)

-66-

RASSOKHINA, L.I.

Age-changes in the pulmonary lymphatic system [with summary in English]  
Arkh.anat., gist. i embr. 35 no.5:19-26 S-0 '58 (MIRA 11:12)

1. Kafedra normal'noy anatomii (zav. - chlen-korrespondent AMN SSSR prof. D.A. Zhdanov) I Moskovskogo ordena Lenina meditsinskogo instituta imeni I.M. Sechenova. Adres avtora: Moskva, Mokhovyyaya ul., d.11 I Moskovskoy ordena Lenina meditsinskij institut im. I.M. Sechenova korpus teoreticheskikh kafedr, kafedra anatomi cheloveka.

(LUNGS, Anat. & histol.

lymphatic system. age factor (Rus))

(LYMPHATIC SYSTEM, anat. & histol.

lungs age factor (Rus))

(AGING, effects

on pulm. lymphatic system (Rus))